

California Water Plan Update 2013

Tribal Advisory Committee Work Groups

Roster (as of December 9, 2011)

Legislation Work Groups Members

Sam Cohen
Donna Miranda-Begay
Paula Britton
John Covington
Tom Keegan
Koiya Tuttle
Brett Matzke

Communication Work Group Members

Donna Miranda-Begay
Oscar Serrano

Water Summit Work Group Members

Ron Goode
Donna Miranda-Begay
John Covington
Atta Stevenson
Leslie Cleveland

Tribal Water Summit Members: December 9, 2011, the Tribal AC decided that the Water Summit Work Group membership shall be open to non-Tribal AC members.

Floating members: Sam Cohen, Rob Cozens, Alex Cleghorn, Paula Britton, and John Covington all expressed interest in participating in the work group activities, but (unless otherwise specified) are not committed to being members of specific work groups.

Work Groups

The Tribal AC may appoint subcommittees or workgroups, composed of Tribal AC members or Tribal designees, as needed, to develop issues or accomplish tasks. Each workgroup shall function in accordance with the provisions of this Charter. The Tribal AC is not required to agree to or endorse any recommendations or work of the workgroups. Tribal AC Charter (p. 7-8)

Work Group Member obligations:

*Any member of the Tribal AC may be a Work Group member and/or join work group discussions. Work Group members commit to working offline developing recommendations languages and flagging issues to present to the Tribal AC to ensure more efficient discussions on the topics with the Tribal AC. The Work Group members commit to will regularly reporting to the Tribal AC on status of work and obtain approval of actions and next steps. Additionally the Work Group may meet monthly to bi-monthly depending on need, via teleconference, Work Group members agree to participate in these teleconference meetings. Tribal AC Workgroup discussions will be worked into the Tribal AC meeting schedules as often as possible. **All recommendations and decisions of the Work Groups must be approved by the Tribal AC.***